

ASBESTOS AIR ANALYSIS

By: PHASE CONTRAST MICROSCOPY

Client: SAQ Environmental Engineers, Inc.

PO Box 155

Manati, PR 00674

CEI Lab Code: P14-1721

Date Received: 07-18-14 **Date Analyzed:** 07-21-14

Date Reported: 07-21-14

Project: Jorge L Perez Valdivieso School; HOMECA

ASBESTOS FIBER COUNT, NIOSH 7400 METHOD

Client ID	Lab ID	Volume (Liters)	Fibers	Fields	Fibers / cc
HOM-A-CR13-09	P94706	4515	12	100	0.0013
HOM-A-CR13-10	P94707	4500	9.5	100	0.001
HOM-A-CR13-11	P94708	4500	11	100	0.0012



REGULATORY LIMITS: OSHA: Excursion Level (EL) is 1.0 fibers per cc based on a 30 minute sample.

OSHA: Permissible Exposure Level (PEL) is 0.10 fibers per cc based on 8 hour TWA.

EPA: Final Clearance Standard is 0.01 fibers per cc.

METHOD: NIOSH 7400, A RULES

Please note that the results have not been corrected for contamination based on the field blank or lab blank. The results relate only to the items tested. The overall relative standard deviation (Sr) for the lab = 0.21. The detection limit is 7 fibers/mm². Samples were received in acceptable condition.

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ANALYST:		— APPROVED BY:
	Antonia Hoyland	Tianbao Bai, Ph.D.

AIHA IHLAP #103025

Laboratory Director



107 New Edition Court Cary NC 27511 Tel: 866-481-1412; Fax: 919-481-1442

CHAIN OF CUSTODY

LAB USE ONLY:		<u></u>			
CEI Lab Code: PIL	1-17/	4 (3)		
CEI Lab I.D. Range:	P947	06=	194	70B	

COMPANY CONTACT INFO	ORMATION	9.00					
Company: SAQ Environmental Engineers, Inc.		Client #:					
Address: PO Box 155		Job Contac	t: Samuel A.	Quinones		* 14 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Manati, PR 00674			Email: sam	uela@sagee	e.com	1357	- 13
ANS			Email: samuelq@saqee.com Tel: 787-374-6187				
Torse L				4-0107	. *		
Project Name: Jose+Perez Va	Idivieso School		Fax:			* 1	
Project ID #: HOMECA			P.O. #:				
		TURN AROUND TIME					
ASBESTOS	METHOD	4 HR*	8 HR*	24 HR	2 DAY	3 DAY	5 DAY
PLM BULK	EPA 600						
PLM POINT COUNT (400)	EPA 600						X E. Y :
PLM POINT COUNT (1000)	EPA 600						<u> </u>
PLM GRAVIMETRIC	EPA 600						
PLM GRAV w POINT COUNT	EPA 600						
PCM AIR	NIOSH 7400			×			
TEM AIR	AHERA						
TEM AIR	NIOSH 7402				\boxtimes	70	
TEM BULK	CHATFIELD					- Arran - Arra	
TEM DUST WIPE	ASTM D6480-05						
TEM DUST MICROVAC	ASTM D5755-09						
TEM QUALITATIVE	CEI LABS			[**********			
OTHER:							
LEAD PAINT	METHOD	4 HR**	8 HR**	24 HR**	2 DAY	3 DAY	5 DAY
LEAD PAINT	EPA SW846 7000B						
LEAD WIPE	EPA SW846 7000B						
LEAD SOIL	EPA SW846 7000B						
LEAD AIR	NIOSH 7082			0.444			
OTHER:		- 43	4-9				
REMARKS: If NIOSH 7400 analyzes are >0.0009 f/cc Accept Samples Then analyze also for NIOSH 7402 Accept Samples							
Reject Samples							
Relinquished By		ite/Time	.1 /	Received By	<i>r</i> :		/Time
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10378ce 1071714/14:50 7 18 1180A							

*Call to confirm RUSH analysis.

Samples will be disposed of 30 days after analysis

^{**}TAT's are not available. Lead samples are subcontracted for analysis to an ELLAP accredited lab.



SAMPLING FORM

COMPANY CONTACT INFORMATION	
Company: SAQ Environmental Engineers, Inc.	Job Contact: Samuel A Quinones
Project Name: : Jose I Perez Valdivieso School	· · · · · · · · · · · · · · · · · · ·
Project ID #: HOMECA	Tel: 787-374-6187

		VOLUME/	
SAMPLE ID#	DESCRIPTION / LOCATION	AREA	COMMENTS
HOW-A-CR 13-09	Air/dassnom # 13	4515	
HOM-A-CL 13-10	Air (class won # 13	4500	
40M-A-CR13-11	Air/classnom#13 Air/classnom#13 Air/classnom#13	4500	
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